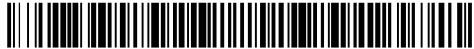


ORDER 20129900

\*\*\*\*\*

UNPLANNED MAINT. <InternalOrderSettlem.>



BUS2007-000020129900-PRD

Order	20129900	Ord.type	PM06	
Sup. Order		Act.type	P03	
Planning grp	H76	M.Plan		
Priority	1	Item		Main WC FLIRR000
STATUS	REL PCNF ESTC GMPS NMAT PRC SETC			
Description	CULPEPPER A 1 FIX LEAKS FLIRR			

DUE DATE 04/10/2014

Func. Loc.	HZ-T0-EGF-A717366-WEL00001	Location
	CULPEPPER UNIT A 1	Room
	OCC/TRRC Number	
	Field Name	
	Meter ID Number	
Equipment		Cost Center A717366
		ABC ind.
	Begin Guarantee	
	Warranty End	

Sort Field  
 Manufacturer :  
 Manuf. Serial no:  
 Model no :  
 Technical ID no:  
 Size/Dimension :

### Operation list

Op	Sub	Description	Workcenter
		CULPEPPER A 1 FIX LEAKS FLIRR	
		04/10/2014 12:58:37 Jeff Singleton (JSINGLE) Phone 1 830-583-1356	
		CULPEPPER A 1 FIX LEAKS FLIRR. FLIR camera identified the thief hatch on tank 0c758 leaking, the fuel separator liquid level controller leaking, fuel scrubber liquid level controller leaking, flare KO jatco regulator leaking and an instrument air tubing line on the blow case leaking. Technician also identified multiple product leaks on the production skid, blow case skid and various piping. (9 total) need grace services to perform the corrective actions for these findings. Need to coordinate with operations to shut in facility and bleed down equipment in order to tighten leaking pipes.	
0010		CULPEPPER A 1 FIX LEAKS FLIRR	FLIRR000
		CULPEPPER A 1 FIX LEAKS FLIRR	
		04/10/2014 12:58:37 Jeff Singleton (JSINGLE) Phone 1 830-583-1356	
		CULPEPPER A 1 FIX LEAKS FLIRR. FLIR camera identified the thief hatch on tank 0c758 leaking, the fuel separator liquid level controller leaking, fuel scrubber liquid level controller leaking, flare KO jatco regulator leaking and an instrument air tubing line on the blow case leaking. Technician also identified multiple product leaks on the production skid, blow case skid and various piping. (9 total) need grace services to perform the corrective actions for these findings. Need to coordinate with operations to shut in facility and bleed down equipment in order to tighten leaking pipes.	